

Nikolaus Hartman

EXPERIMENTAL CONDENSED MATTER PHYSICIST

809 South 10th Street, Lafayette, Indiana, 47905, United States

☎ (765) 203-1626 | ✉ nik.hartman@gmail.com | 📞 [nik.hartman](tel:nik.hartman) | 🏠 nikhartman.com | 📺 [nikhartman](https://www.youtube.com/channel/UCNikHartman) | 📺 [nikhartman](https://www.youtube.com/channel/UCNikHartman) | 📺 [nik-hartman](https://www.youtube.com/channel/UCNikHartman)

Summary

Experimental condensed matter physicist with extensive low-temperature/low-noise measurement, data analysis, software, and nano-fabrication experience looking to continue building and researching new quantum technologies.

Experience

Microsoft Quantum

West Lafayette, Indiana, USA

SENIOR RESEARCHER

April 2019 - PRESENT

- Work with an international team of researchers to characterize materials and devices that will form the basis of topological qubits. Carrying out low-noise, low-temperature transport measurements focused on semiconductor and superconductor material property measurements.
- Work iteratively with materials growth and device fabrication teams to screen and improve sample quality. Results extracted from transport measurements are regularly read-out to colleagues across a broad range of expertise.
- Develop measurement protocols and techniques to produce consistent measurements/analyses across materials, locations, and time. This work includes device design, hardware design/configuration, and software automation in python.
- Lead a small team of contract employees in the above workflow. Additionally, work as acting lab manager for both the Microsoft and academic team. Management roles include equipment purchase/maintenance, supervision of measurements conducted by academic team, and interfacing with both the Purdue physics department and Microsoft corporate team on behalf of the lab.

University of British Columbia

Vancouver, BC, Canada

POSTDOCTORAL FELLOW – QUANTUM TRANSPORT LAB

October 2015 - March 2019

- Designed and tested the first measurement of entropy at the single particle level. Follow up experiments to investigate single and multiple channel Kondo effect using this technique are on-going in the lab.
- Measured spin impurities in graphene through magnetotransport. Identified new Kondo-like physics in graphene below 50mK.
- Worked with Microsoft and University of Copenhagen to test InAs VLS nanowire and 2DEG devices. Iterative design/testing process helped steer the collaboration toward stable 2DEG device geometries. Additional collaboration with UBC chemistry investigated alternate routes to clean Al etching.
- Collaborated on design and testing of custom dilution refrigerator electronics, with a focus on electron cooling. Designed and fabricated a number of unique broadband filters, resulting in a cryogen-free dilution refrigerator with <25mK electron temperatures.

Johns Hopkins University

Baltimore, MD, USA

DOCTORAL STUDENT

August 2008 - August 2015

- Fabricated single-wall carbon nanotube quantum dots using chemical vapor deposition growth along with various microscopy and lithographic techniques. Improved electron lithography resolution to 25nm by adopting cutting edge processing techniques. Built novel image processing tool to improve device design accuracy and throughput.
- Measured devices in a variety of custom-wired cryostat systems from 4K down to 50mK. Nanotube devices were measured using hand-built amplifiers with LabVIEW and python control software.
- Investigated spin-dependent phenomena in low-noise, low-temperature transport measurements. Identified signatures of spin selection rules in ferromagnetically-contacted CNT quantum dots.
- Characterized electrical conductivity in peptide fibers using atomic and electric force microscopy as part of nano-biotech collaboration with JHU chemistry and materials science.
- Managed maintenance and new user training for scanning electron microscope and clean room (including thermal evaporator, acid bench, and mask aligner systems) facilities.

ECRI Institute

Philadelphia, PA, USA

HEALTHCARE TECHNOLOGY ANALYST

September 2007 - July 2008

- Evaluate patient equipment safety and pricing data to aid hospitals in making new equipment purchases.
- Produce reports for member hospitals outlining recommended pricing and negotiating strategy based on an analysis of ECRI pricing database.

Education

Johns Hopkins University

PH.D., EXPERIMENTAL CONDENSED MATTER PHYSICS

- Thesis: *Fabrication and Transport Properties of Carbon Nanotube Quantum Dots with Ferromagnetic and Superconducting Leads*

Baltimore, MD, USA

August 2008 - August 2015

University of Pittsburgh

B.S., PHYSICS

Pittsburgh, PA, USA

August 2003 - April 2007

Skills

- Experimental** Low-Noise Analog and Digital Electronics, Cryogenics (dilution refrigerator and He3 cryostats), Electron Beam and UV Lithography, Chemical Vapor Deposition, Thin Film Deposition, Scanning Electron Microscopy, Atomic and Electric Force Microscopy
- Analysis** python, UNIX, git, LaTeX, Design of Experiment

Teaching

- Extensive experience as a teaching assistant including Electricity and Magnetism, Classical Mechanics, Modern Physics, Statistical Mechanics, and Quantum Mechanics.
- Two years as head teaching assistant, leading group of 5-10 TAs, in General Physics I+II.
- Awarded Rowland Prize for Innovation and Excellence in Teaching at JHU in 2011
- Supervised many undergraduate interns as a post-doc at UBC and graduate student at JHU. Projects ranged from a successful home-built ALD reactor to customized RPi-based measurement electronics.

Publications and Talks

Author

Kondo-like Behavior in Monolayer CVD Graphene at Low Temperatures

Nikolaus Hartman, Silvia Lüscher, Hyungki Shin, Joshua Folk
(IN PREP).

Direct entropy measurement in a mesoscopic quantum system

Nikolaus Hartman, Christian Olsen, Silvia Lüscher, Mohammad Samani, Saeed Fallahi, Geoffrey C Gardner, Michael Manfra, Joshua Folk
Nature Physics (2018).

Measurement of critical currents of superconducting aluminum nanowires in external magnetic fields: Evidence for a Weber blockade

T. Morgan-Wall, B. Leith, N. Hartman, A. Rahman, N. Marković
Physical Review Letters 114, 077002 (2015).

Fabrication of sub-15nm aluminum wires by controlled etching

T. Morgan-Wall, H. J. Hughes, N. Hartman, T. M. McQueen, N. Marković
Applied Physics Letters 104, 173101 (2014).

Synthesis and alignment of discrete polydiacetylene-peptide nanostructures

S. R. Diegelmann, N. Hartman, N. Marković, J. D. Tovar
Journal of the American Chemical Society 134, 2028–2031 (2012).

Speaker

Quantum Computing: From Transistors to Quantum Supremacy

N. Hartman
Nerd Nite YVR—Vancouver, BC, Canada (June 2018).

Direct Entropy Measurement in a Mesoscopic Quantum System

N. Hartman, C. Olsen, S. Luescher, M. Samani, S. Fallahi, G. Gardner, M. Manfra, J. Folk
Condensed Matter Seminar—Stanford University, CA, USA (March 2018).

Suppressed Conductance From Spin-Selection Rules in F-CNT-F Quantum Dots

N. Hartman, T. Morgan-Wall, N. Marković
APS March Meeting—Baltimore, MD, USA (March 2016).

Charge and Spin Transport in Carbon Nanotube Quantum Dots

N. Hartman, N. Marković
Condensed Matter Seminar—University of California Santa Barbara, CA, USA (June 2015).